Amendments to the Specification:

Please substitute the following paragraphs for paragraph 0010 and 0020, respectively, now in the application.

[0010] FIG. 5a is a simplified block diagram of a computer processing arrangement capable of processing JAVA; FIG. 5b is a simplified block diagram of a computer processing arrangement capable of processing JAVA through a JAVA virtual machine, FIG. 5c is a simplified block diagram of a computer processing arrangement capable of processing an EJB software component through use of an application server and a Java virtual machine, FIG. 5d is a simplified block diagram of a computer processing arrangement capable of processing an EJB software component through use of an application server, and FIG. 5d FIG. 5e is a simplified block diagram of a computer processing arrangement capable of processing a Corba software component by the use of an application server.

[0020] FIG. 5a is a simplified block diagram of a computer processing arrangement 22 capable of processing Java software component 510. The JAVA software component should be one of (a) JAVA code, (b) JAVA byte code, (c) andor machine code derived from JAVA code. FIG. 5b is a simplified block diagram of a computer processing arrangement 22 capable of processing Java 510 through a JAVA virtual machine 512. FIG. 5c is a simplified block diagram of a computer processing arrangement 22 capable of processing an EJB software component or software component arrangement 20 through use of an application server or application server arrangement 16 and a Java virtual machine 512. FIG. 5d is a simplified block diagram of a computer processing arrangement 22 capable of processing an EJB software component or EJB software component arrangement 20 through use of an application server or application server arrangement 16. FIG. 5d FIG. 5e is a simplified block diagram of a computer processing arrangement 22 capable of processing a Corba software component or Corba software component arrangement 520 by the use of an application server or application server arrangement 16.